Case: DB/lei

What is claimed is:

- 1. Method of using deep-frozen human or animal blood, or a preparation containing deepfrozen blood for biological test procedures involving determination of the blood response
 to contact with test material.
- 2. Method of using according to Claim 1, in which a deep-frozen preparation containing leukocytes isolated from blood is used as the blood.
- 3. Method of using according to Claim 1, in which the preparation contains cryopreservative agents.
- 4. Method of using according to Claim 1, in which the preparation contains clotting inhibitors.
- 5. Method of using according to Claim 1 for determining immune-related data.
- 6. Collective preparations for biological test procedures involving determination of the blood response to contact with test material, comprising units each of which contains deepfrozen blood in the form of a standardized blood unit dose.
- Collective according to Claim 6, further comprising units, each of which contains a multiple of the unit dose.
- 8. Collective according to Claim 6, in which the preparations contain cryopreservative agents, clotting inhibitors, and/or diluents.
- 9. Collective according to claim 6 for determining immune-related data.

- 10. Method of using according to Claim 2, in which the preparation contains cryopreservative agents.
- 11. Method of using according to Claim 2, in which the preparation contains clotting inhibitors.
- 12. Method of using according to Claim 3, in which the preparation contains clotting inhibitors.
- 13. Method of using according to Claim 2 for determining immune-related data.
- 14. Method of using according to Claim 3 for determining immune-related data.
- 15. Method of using according to Claim 4 for determining immune-related data.
- 16. Collective according to Claim 7, in which the preparations contain cryopreservative agents, clotting inhibitors, and/or diluents.
- 17. Collective according to claim 7 for determining immune-related data.
- 18. Collective according to claim 8 for determining immune-related data.